

College of Agriculture and Environmental Sciences

Research focus areas for 2021: Department of Environmental Sciences - Nature Conservation

Focus area	Researchers in the focus area	Specialisation of researchers in the focus area	Profile of the researcher	Research project themes	Capacity per researcher for 2021
Nature Conservation	Mrs SC Graham	Biodiversity; Climate change; Bankrupt bush; Resource management, Fire; Habitat ecology	Mrs Susannah Graham is a junior lecturer in the Department of Environmental Sciences, Nature Conservation. She obtained her MSc in Nature Conservation looking at how Bankrupt bush densification affects biodiversity. Methodology expertise: Quantitative research & descriptive	Bankrupt bush a. Literature review b. Effective control methods c. Biological control d. Alternative uses of Bankrupt bush e. Allelopathic effects f. Soil health g. Norm (density per ha) h. Causes for the increase of Bankrupt bush densification i. Climate change effect on Bankrupt bush j. High density grazing k. Animal impact l. Mechanical inventions Climate change a. Phenology of key tree resources for selected trees at LDNR.	Masters: 2

Focus area	Researchers in the focus area	Specialisation of researchers in the focus area	Profile of the researcher	Research project themes	Capacity per researcher for 2020
				b. Altitudinal effects on small mammal presence, abundance and biodiversity at LDNR.	
				 Habitat ecology a. Biodiversity b. Effect of Bankrupt bush densification c. Effect of fire d. Small mammal communities as indicator species e. Small mammals seasonal use of habitats f. Effect of climate change g. Ant species as indicator species 	
Wildlife welfare	Ann Wilson	Wildlife welfare and general conservation management	Ann Wilson is a lecturer in Nature Conservation at Unisa and is currently completing her PhD. With the intensive use of or wildlife and natural areas, understanding our impact on their wellbeing is important. This relatively young science has many opportunities for research open to it.	Includes conservation management, wildlife welfare, animal behaviour, policy, ethics, human-wildlife interactions	2020: 2 Masters students
Plant ecology / Vegetation Science	Prof LR Brown Irbrown@unisa.ac.za	Vegetation Science and Management	Leslie R Brown is a Professor in Plant Ecology and Head of the Applied Behavioural Ecology & Ecosystem Research Unit in the Department of Environmental Sciences at UNISA. He holds a PhD in terrestrial plant ecology from the University of Pretoria. He is involved in various collaborative research projects in the field of plant ecology throughout South Africa. Current projects involve vegetation ecology and animal	 The ecology and management of <i>Stoebe</i> <i>vulgaris</i> within the grassland biome. Long-term vegetation changes within Nama karoo vegetation of the Mountain Zebra National Park The effect of fire and grazing on vegetation composition, production and veld condition. Phenology of key tree resources for selected trees at LDNR. 	None

University of South Africa, College of Agriculture and Environmental Sciences Research focus areas for 2021

Focus area	Researchers in the focus area	Specialisation of researchers in the focus area	Profile of the researcher	Research project themes	Capacity per researcher for 2020
			behaviour research in Loskop Dam Nature Reserve; Mountain Zebra National Park, Samara Private Game Reserve and North-west Province. His research interests include phytosociology, veld management, fire ecology, restoration, long-term monitoring, wetlands, and plant- animal interactions.	 Altitudinal effects on small mammal presence, abundance and biodiversity at LDNR. Ecosystem drivers of the Namaqualand Sand fynbos vegetation within the Namaqua National Park . The ecology and habitat utilisation of chacma baboons within the Bankenveld. Impacts of animal carcasses on vegetation within the grassland biome. Vervet ecology within the Nama-karoo. The effect of climate changes on vegetation within Kalahari vegetation. 	
Plant and animal ecology Impacts of animal carcasses on terrestrial ecosystems	Dr AS Barrett barreas@unisa.ac.za	Plant and animal ecology	Senior Lecturer in the Department of Environmental Sciences. He Holds a PhD in Environmental Management. He is involved in various collaborative research projects involving vegetation and animal ecology at Kruger National Park, Loskop Dam Nature Reserve and Telperion Nature Reserve. Research interests include systems ecology, GIS, primatology, herpetology, plant and animal ecology, and modelling.	Research interests include systems ecology, GIS, primatology, herpetology, plant and animal ecology, and modelling.	MSc : 0 PhD : 0
Plant and animal ecology	Ms SE Nkosi nkosise@unisa.ac.za	Plant Ecology	Lecturer in the Department of Environmental Sciences at Unisa. She holds an MSc degree in Nature Conservation. She is involved with the Kalahari Endangered Ecosystem Project (KEEP) sponsored by Tswalu Foundation as well <i>Stoebe vulgaris</i> ecology in the Bankenveld. She is currently finishing her PhD on the impact of elephants on woody	 African elephants influence on woody vegetation. Spatio-temporal vegetation dynamics (Remote sensing) Alien plants on various ecosystems Biodiversity Stewardship Programmes 	MSc: 4

|--|

Research focus areas for 2021

Focus area	Researchers in the focus area	Specialisation of researchers in the focus area	Profile of the researcher	Research project themes	Capacity per researcher for 2020
Waste Management	Tsakani Tshimbana	Waste Management	Ms Tsakani Tshimbana is a lecturer at the Department of Environmental Sciences. She holds her MSc in Environmental Management. Her Focus area is waste management with specific focus on electronic waste management, household waste, medical waste, waste reclamation and recycling, Environmental Education and awareness and Environmental compliance on waste management.	Electronic waste management, Waste reclamation, Recycling. Environmental compliance	MSc: 2
Wildlife Management	Dr WM Strauss strauwm@unisa.ac.za	Mammal ecology and ecophysiology	Dr Strauss is a Senior Lecturer in the Department of Environmental Sciences. He holds a PhD from Wits University. His research focus is on mammal ecology/ecophysiology/conservation physiology. Methodology expertise: Biologging	Mammalian adaptations Conservation physiology	MSc: 1 PhD: 1
Wildlife Ecology	Dr K Slater slatek@unisa.ac.za	Mammal ecology	Dr Slater is a senior lecturer in the Department of Environmental	Behavioural ecology of Brown hyaena	MSc : 1 PhD : 1

Focus area	Researchers in the focus area	Specialisation of researchers in the focus area	Profile of the researcher	Research project themes	Capacity per researcher for 2020
			Sciences. She holds a PhD from the University of Pretoria in Zoology. Her research focus is on the behavioural ecology of mammalsand has a keen interest in the ecology of reptiles.	Predator management and ecology in human/wildlife conflict areas Baboon ecology	
Nature Conservation	Ms Sarisha Jaga dayas@unisa.ac.za	Threated species legislation and protection	Ms Sarisha Daya is a Junior lecturer in the Department of Environmental Sciences, Nature Conservation program. She is currently completing her M Tech in Nature Conservation. Her research focus is the effectiveness of current legislation in protecting threatened species in South Africa. Her research also extend to the effects of climate change on species distribution and protection initiatives. Methodology expertise: Descriptive, quantitative and qualitative studies	 National documenting and protection of threatened species. Climate change modelling effects on threatened species distributions. 	MSc : 1
Freshwater ecology	Ms ME Brand bbrand@unisa.ac.za	Freshwater ecology	Ms Brand is a senior lecturer in the Department of Environmental Sciences. She holds an MSc in Zoology (Ecotoxicology) from RAU (now UJ) and is currently enrolled for a PhD in Science.). Her current research focus is on freshwater ecology and conservation management.	River health using various indices General aquatic ecology	MSc : 0 PhD : 0

Focus area	Researchers in the focus area	Specialisation of researchers in the focus area	Profile of the researcher	Research project themes	Capacity per researcher for 2021
				and conservation management aspects in selected national parks.	
Terrestrial Wildlife	Dr Haemish Melville	Mesopredators,	Dr Melville is a terrestrial systems	1. Testing the mesopredators release	MSc: 6 PhD : 2
Ecology, Population Dynamics and Systematics	Email: melviha@unisa.ac.za	Population dynamics, Community ecology and systematics	wildlife ecologist who qualified with his PhD at Texas A&M University. He joined Unisa in late 2015. His interests include mesopredator guild structures, terrestrial mammalian population dynamics, human wildlife conflict, ecological community structure and systematics.	 hypothesis in the Kalahari system Small mammal guild structure in Natal Ecosystem responses to carcass decomposition Predator response to carcass decomposition Estimating ungulate populations from camera trap data Caracal and jackal spatio- temporal interactions on small stock farms Bat guild structure and responses to carcass decomposition. 	No further capacity until students complete (hope to graduate 2 MSc in 2020)
Protected Areas Management, Human-Wildlife Interactions, Environmental Sustainability	B Malatji malatmb@unisa.ac.za 011-471 3917	Wildlife management, -Wildlife utilization, - Environmental Education - Social Ecology	Mr Billy Malatji is a lecturer in the Department of Environmental Sciences. He holds a B Agric Hons in Wildlife Management from the University of the Free State and is currently enrolled for a MSc in Environmental Management with University of South Africa. Her research focus is on Protected Areas Management, Human-wildlife interactions and Environmental sustainability	 Wildlife management Human-Wildlife interactions Environmental Education Social Ecology 	
Nature Conservation	Mr SB Hlabisa hlabisbl@unisa.ac.za	Resource use, conservation	Mr Hlabisa is a lecturer in the Department of Environmental	 Resource-use ecology. Social ecology. 	Masters: 3

and sustainabi	Sciences. He holds a Master's degree from the Monash University and is currently enrolled for a PhD	 Protected area management effectiveness. 	
-------------------	---	--	--

University of South Africa, College of Agriculture and Environmental Sciences Research focus areas for 2021

Focus area	Researchers in the focus area	Specialisation of researchers in the focus area	Profile of the researcher		search project themes	Capacity per researcher for 2020
			with the University of the Witwatersrand. He also holds a Bachelor of Technology degree in Nature Conservation as well as a National Diploma, both from Mangosuthu University of Technology. His research focus is on natural resource-use and conservation.	4.	Community and stakeholder participation in conservation. Co-management, adaptive management and community-based natural resource management.	
ODL and ODeL	Mr Graeme Wilson	Work Integrated Learning	Mr Graeme Wilson is a junior lecturer	1.	ODL in Nature Conservation	Hons: 0
	<u>wilsoga@unisa.ac.za</u>	Education for sustainability	in the Department of Environmental Sciences. He currently holds a BEd (hons) form Rhodes University and a Certificate in ODeL from UMUC and is currently enrolled for a Masters with the University of South Africa. His research focus for his dissertation of limited scope is on the affordances of mobile technology is WIL student support in a Nature Conservation context.		Work-integrated learning in Nature Conservation Technology aided learning	Masters: 0 PhD: 0
Nature Conservation	Ms BF Mongale mongabf@unisa.ac.za	Plant and animal ecology	Ms Boitumelo Mongale is a junior lecturer in the Department of Environmental Sciences. She is Currently enrolled for MSc in Nature Conservation. Her MSc research focus is on Habitat utilisation and activity budget (Patterns) of Impala.	2. 3.	Seasonal and combined home ranges of a GPS collared impala Using ArcGIS to map the plant communities Resource availability within availability in the home range Seasonal activity and movement patterns using GIS technology	

University of South Africa, College of Agriculture and Environmental Sciences Research focus areas for 2021